

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/17/2006

Time: 10:47:57

 PALM INTRANET

Inventor Information for 10/624760

Inventor Name	City	State/Country
MILLER, JOHN CLIFFORD IV	SAN FRANCISCO	CALIFORNIA
NEUBARTH, STUART KYLE	MOUNTAIN VIEW	CALIFORNIA
LEHR, MICHAEL ALAN	MOUNTAIN VIEW	CALIFORNIA
KEHLET, DAVID CHRISTOPHER	LOS ALTOS	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20040183807 A1	US- PGPUB	20040923	37	Multi-texturing by walking an appropriately-sized supertile over a primitive	345/552	345/582	Emberling, Brian D. et al.
US 20040033843 A1	US- PGPUB	20040219		Motion evaluation system for golf swing and sports training	473/274		Miller, John Clifford IV et al.
US 20030169259 A1	US- PGPUB	20030911		Graphics data synchronization with multiple data paths in a graphics accelerator	345/501	345/582; 345/629	Lavelle, Michael G. et al.
US 20030160797 A1	US- PGPUB	20030828	13	Globally clocked interfaces having reduced data path length	345/581		Koltzoff, Alex N. et al.
US 20030142104 A1	US- PGPUB	20030731		Batch processing of primitives for use with a texture accumulation buffer	345/552	345/582	Lavelle, Michael G. et al.
US 20030112250 A1	US- PGPUB	20030619		Frame buffer organization and reordering	345/572	345/540	Wasserman, Michael A. et al.
US 20030058244 A1	US- PGPUB	20030327		Over-evaluating samples during rasterization for improved datapath utilization	345/440		Ramani, Nandini et al.
US 20030043158 A1	US- PGPUB	20030306		Method and apparatus for reducing inefficiencies in shared memory devices	345/545		Wasserman, Michael A. et al.
US 20030043155 A1	US- PGPUB	20030306		Multi-channel, demand-driven display controller	345/532		Wasserman, Michael A. et al.
US 20020188770 A1	US- PGPUB	20021212		Method and apparatus for selecting an optimal capability between a computer system	710/8		Kehlet, David C.

				and a peripheral device			
US 20020180747 A1	US- PGPUB	20021205		Graphics primitive size estimation and subdivision for use with a texture accumulation buffer	345/581		Lavelle, Michael G. et al.
US 20020171658 A1	US- PGPUB	20021121		Rasterization using two-dimensional tiles and alternating bins for improved rendering utilization	345/558		Ramani, Nandini et al.
US 7023444 B2	USPAT	20060404		Multi-texturing by walking an appropriately-sized supertile over a primitive	345/552	345/582	Emberling; Brian D. et al.
US 6965397 B1	USPAT	20051115		Measuring camera attitude	348/208.2	33/318; 33/320; 33/321; 33/328; 348/208.3; 348/208.99; 352/53; 396/13; 396/421; 396/52; 396/53; 74/5.22	Honey; Stanley K. et al.
US 6961861 B2	USPAT	20051101		Globally clocked interfaces having reduced data path length	713/400	375/354; 375/355; 375/364; 375/371; 375/375; 386/119; 386/48; 711/155; 711/163; 712/225; 713/500; 713/503; 713/600; 714/744;	Koltzoff; Alex N. et al.

						714/763; 714/775; 714/789; 715/500.1	
US 6924820 B2	USPAT	20050802		Over-evaluating samples during rasterization for improved datapath utilization	345/619	345/629	Ramani; Nandini et al.
US 6914610 B2	USPAT	20050705		Graphics primitive size estimation and subdivision for use with a texture accumulation buffer	345/581	345/552; 345/582; 345/587; 345/614	Lavelle; Michael G. et al.
US 6864892 B2	USPAT	20050308		Graphics data synchronization with multiple data paths in a graphics accelerator	345/503	345/506; 345/520; 345/582	Lavelle; Michael G. et al.
US 6833834 B2	USPAT	20041221		Frame buffer organization and reordering	345/537	345/545; 345/570; 345/574	Wasserman; Michael A. et al.
US 6803916 B2	USPAT	20041012		Rasterization using two-dimensional tiles and alternating bins for improved rendering utilization	345/506	345/558	Ramani; Nandini et al.
US 6795080 B2	USPAT	20040921		Batch processing of primitives for use with a texture accumulation buffer	345/552	345/503; 345/582; 345/614	Lavelle; Michael G. et al.
US 6670959 B2	USPAT	20031230		Method and apparatus for reducing inefficiencies in shared memory devices	345/535	345/545	Wasserman; Michael A. et al.
US 6654021 B2	USPAT	20031125		Multi-channel, demand-driven display controller	345/535	345/537	Wasserman; Michael A. et al.
US 6471030 B1	USPAT	20021029		Coin sensing apparatus and	194/317	194/318; 194/319	Neubarth; Stuart K. et

				method			al.
US 6056104 A	USPAT	20000502		Coin sensing apparatus and method	194/317		Neubarth; Stuart K. et al.
US 6047808 A	USPAT	20000411		Coin sensing apparatus and method	194/317		Neubarth; Stuart K. et al.
US 5988348 A	USPAT	19991123		Coin discrimination apparatus and method	194/317	194/346; 453/57	Martin; Doug et al.
US 5963200 A	USPAT	19991005		Video frame synchronization of independent timing generators for frame buffers in a master-slave configuration	345/213	345/1.2; 345/504; 348/52	Deering; Michael F. et al.
US 5956046 A	USPAT	19990921		Scene synchronization of multiple computer displays	345/502	345/1.3; 345/503; 345/505; 345/536; 713/375	Kehlet; David C. et al.
US 5862150 A	USPAT	19990119		Video frame signature capture	714/732	345/530	Lavelle; Michael G. et al.
US 5793875 A	USPAT	19980811		Directional hearing system	381/313	381/92	Lehr; Michael A. et al.
US 5696534 A	USPAT	19971209		Time multiplexing pixel frame buffer video output	345/540	345/539	Lavelle; Michael G. et al.